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## DaimlerChrysler AG

## Patent claims

- 5 1. A hardtop cabriolet with the following features:
  - 1.1. a front roof part, a central roof part and a rear roof part which has C-pillars and a rear window,
  - 1.2. the roof parts are connected to one another in an articulated manner and are movable between a closed roof position and an open roof position by means of a displacing device,
  - 1.3. the roof parts are located in a trunk of the cabriolet in the open roof position, the rear roof part and the central roof part coming to lie one above the other,

## characterized in that

- 1.4. the rear window (8, 8', 8'') of the rear roof part (5, 5', 5'') is mounted in an articulated manner in relation to the C-pillars (7, 7', 7'') of the rear roof part (5, 5', 5'') such that it is pivoted in relation to the C-pillars (7, 7', 7'') during the movement of the roof parts (3, 3', 3'', 4, 4', 4'', 5, 5', 5'') between the closed roof position and the open roof position and comes to lie with its curvature in the same direction as the central roof part (4, 4', 4''), and
  - 1.5. in the open roof position, the front roof part (3, 3', 3'') comes to lie outside the rear roof part (5, 5', 5'') and the central roof part (4, 4', 4'') either along a backrest (10) or along a motor vehicle tank (12).
- The cabriolet as claimed in claim 1, characterized in that the displacing device has a plurality of rotary drives which are arranged on the articulated connections between the roof parts (3, 3', 3'', 4, 4', 4'', 5, 5', 5'').

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3. The cabriolet as claimed in claim 1, characterized in that the displacing device has a driving device, and in that the roof parts (3, 3', 3'', 4, 4', 4'', 5, 5', 5'') are connected to one another via respective lever arrangements.